Covariance and Contravariance (Visual Basic)

Article • 10/04/2022

In Visual Basic, covariance and contravariance enable implicit reference conversion for array types, delegate types, and generic type arguments. Covariance preserves assignment compatibility and contravariance reverses it.

The following code demonstrates the difference between assignment compatibility, covariance, and contravariance.

```
VB
' Assignment compatibility.
Dim str As String = "test"
' An object of a more derived type is assigned to an object of a less
derived type.
Dim obj As Object = str
' Covariance.
Dim strings As IEnumerable(Of String) = New List(Of String)()
' An object that is instantiated with a more derived type argument
' is assigned to an object instantiated with a less derived type argument.
' Assignment compatibility is preserved.
Dim objects As IEnumerable(Of Object) = strings
' Contravariance.
' Assume that there is the following method in the class:
' Shared Sub SetObject(ByVal o As Object)
' End Sub
Dim actObject As Action(Of Object) = AddressOf SetObject
' An object that is instantiated with a less derived type argument
' is assigned to an object instantiated with a more derived type argument.
' Assignment compatibility is reversed.
Dim actString As Action(Of String) = actObject
```

Covariance for arrays enables implicit conversion of an array of a more derived type to an array of a less derived type. But this operation isn't type safe, as shown in the following code example.

VB
Dim array() As Object = New String(10) {}
' The following statement produces a run-time exception.
' array(0) = 10

Covariance and contravariance support for method groups allows for matching method signatures with delegate types. This matching enables you to assign to a delegate not only a method that has a matching signature, but also a method that:

- Returns a more derived type (covariance) than the return type specified by the delegate type.
- Accepts parameters that have less derived types (contravariance) than those specified by the delegate type.

For more information, see Variance in Delegates (Visual Basic) and Using Variance in Delegates (Visual Basic).

The following code example shows covariance and contravariance support for method groups.

```
VB
Shared Function GetObject() As Object
   Return Nothing
End Function
Shared Sub SetObject(ByVal obj As Object)
End Sub
Shared Function GetString() As String
   Return ""
End Function
Shared Sub SetString(ByVal str As String)
End Sub
Shared Sub Test()
    ' Covariance. A delegate specifies a return type as object,
    ' but you can assign a method that returns a string.
   Dim del As Func(Of Object) = AddressOf GetString
    ' Contravariance. A delegate specifies a parameter type as string,
    ' but you can assign a method that takes an object.
   Dim del2 As Action(Of String) = AddressOf SetObject
End Sub
```

In .NET Framework 4 or later, Visual Basic supports covariance and contravariance in generic interfaces and delegates and allows for implicit conversion of generic type parameters. For more information, see Variance in Generic Interfaces (Visual Basic) and Variance in Delegates (Visual Basic).

The following code example shows implicit reference conversion for generic interfaces.

```
Dim strings As IEnumerable(Of String) = New List(Of String)
Dim objects As IEnumerable(Of Object) = strings
```

A generic interface or delegate is called *variant* if its generic parameters are declared covariant or contravariant. Visual Basic enables you to create your own variant interfaces and delegates. For more information, see Creating Variant Generic Interfaces (Visual Basic) and Variance in Delegates (Visual Basic).

Related articles

VB

Title	Description
Variance in Generic Interfaces (Visual Basic)	Discusses covariance and contravariance in generic interfaces and provides a list of variant generic interfaces in the .NET Framework.
Creating Variant Generic Interfaces (Visual Basic)	Shows how to create custom variant interfaces.
Using Variance in Interfaces for Generic Collections (Visual Basic)	Shows how covariance and contravariance support in the IEnumerable <t> and IComparable<t> interfaces can help you reuse code.</t></t>
Variance in Delegates (Visual Basic)	Discusses covariance and contravariance in generic and non- generic delegates and provides a list of variant generic delegates in the .NET Framework.
Using Variance in Delegates (Visual Basic)	Shows how to use covariance and contravariance support in non- generic delegates to match method signatures with delegate types.
Using Variance for Func and Action Generic Delegates (Visual Basic)	Shows how covariance and contravariance support in the Func and Action delegates can help you reuse code.

Variance in Generic Interfaces (Visual Basic)

Article • 09/15/2021

.NET Framework 4 introduced variance support for several existing generic interfaces. Variance support enables implicit conversion of classes that implement these interfaces. The following interfaces are now variant:

- IEnumerable<T> (T is covariant)
- IEnumerator < T > (T is covariant)
- IQueryable<T> (T is covariant)
- IGrouping < TKey, TElement > (TKey and TElement are covariant)
- IComparer<T> (T is contravariant)
- IEqualityComparer<T> (T is contravariant)
- IComparable<T> (T is contravariant)

Covariance permits a method to have a more derived return type than that defined by the generic type parameter of the interface. To illustrate the covariance feature, consider these generic interfaces: IEnumerable(Of Object) and IEnumerable(Of String). The IEnumerable(Of String) interface does not inherit the IEnumerable(Of Object) interface. However, the String type does inherit the Object type, and in some cases you may want to assign objects of these interfaces to each other. This is shown in the following code example.

```
VB
Dim strings As IEnumerable(Of String) = New List(Of String)
Dim objects As IEnumerable(Of Object) = strings
```

In earlier versions of the .NET Framework, this code causes a compilation error in Visual Basic with Option Strict On. But now you can use strings instead of objects, as shown in the previous example, because the IEnumerable<T> interface is covariant.

Contravariance permits a method to have argument types that are less derived than that specified by the generic parameter of the interface. To illustrate contravariance, assume that you have created a BaseComparer class to compare instances of the BaseClass class.

The BaseComparer class implements the IEqualityComparer(Of BaseClass) interface. Because the IEqualityComparer<T> interface is now contravariant, you can use BaseComparer to compare instances of classes that inherit the BaseClass class. This is shown in the following code example.

```
VB
' Simple hierarchy of classes.
Class BaseClass
End Class
Class DerivedClass
    Inherits BaseClass
End Class
' Comparer class.
Class BaseComparer
    Implements IEqualityComparer(Of BaseClass)
    Public Function Equals1(ByVal x As BaseClass,
                            ByVal y As BaseClass) As Boolean _
                            Implements IEqualityComparer(Of
BaseClass).Equals
        Return (x.Equals(y))
    End Function
    Public Function GetHashCode1(ByVal obj As BaseClass) As Integer _
        Implements IEqualityComparer(Of BaseClass).GetHashCode
        Return obj.GetHashCode
    End Function
End Class
Sub Test()
    Dim baseComparer As IEqualityComparer(Of BaseClass) = New BaseComparer
    ' Implicit conversion of IEqualityComparer(Of BaseClass) to
    ' IEqualityComparer(Of DerivedClass).
    Dim childComparer As IEqualityComparer(Of DerivedClass) = baseComparer
End Sub
```

For more examples, see Using Variance in Interfaces for Generic Collections (Visual Basic).

Variance in generic interfaces is supported for reference types only. Value types do not support variance. For example, IEnumerable(Of Integer) cannot be implicitly converted to IEnumerable(Of Object), because integers are represented by a value type.

VB

```
Dim integers As IEnumerable(Of Integer) = New List(Of Integer)
' The following statement generates a compiler error
```

' with Option Strict On, because Integer is a value type. ' Dim objects As IEnumerable(Of Object) = integers

It is also important to remember that classes that implement variant interfaces are still invariant. For example, although List<T> implements the covariant interface IEnumerable<T>, you cannot implicitly convert List(Of Object) to List(Of String). This is illustrated in the following code example.

VB	
' The following statement generates a compiler error ' because classes are invariant. ' Dim list As List(Of Object) = New List(Of String)	
' You can use the interface object instead. Dim listObjects As IEnumerable(Of Object) = New List(Of String)	

See also

- Using Variance in Interfaces for Generic Collections (Visual Basic)
- Creating Variant Generic Interfaces (Visual Basic)
- Generic Interfaces
- Variance in Delegates (Visual Basic)

Creating Variant Generic Interfaces (Visual Basic)

Article • 11/05/2021

You can declare generic type parameters in interfaces as covariant or contravariant. *Covariance* allows interface methods to have more derived return types than that defined by the generic type parameters. *Contravariance* allows interface methods to have argument types that are less derived than that specified by the generic parameters. A generic interface that has covariant or contravariant generic type parameters is called *variant*.

() Note

.NET Framework 4 introduced variance support for several existing generic interfaces. For the list of the variant interfaces in the .NET Framework, see Variance in Generic Interfaces (Visual Basic).

Declaring Variant Generic Interfaces

You can declare variant generic interfaces by using the in and out keywords for generic type parameters.

(i) Important

ByRef parameters in Visual Basic cannot be variant. Value types also do not support variance.

You can declare a generic type parameter covariant by using the out keyword. The covariant type must satisfy the following conditions:

The type is used only as a return type of interface methods and not used as a type of method arguments. This is illustrated in the following example, in which the type R is declared covariant.

```
VB

Interface ICovariant(Of Out R)

Function GetSomething() As R

' The following statement generates a compiler error.
```

```
' Sub SetSomething(ByVal sampleArg As R)
End Interface
```

There is one exception to this rule. If you have a contravariant generic delegate as a method parameter, you can use the type as a generic type parameter for the delegate. This is illustrated by the type R in the following example. For more information, see Variance in Delegates (Visual Basic) and Using Variance for Func and Action Generic Delegates (Visual Basic).

VB	
<pre>Interface ICovariant(Of Out R) Sub DoSomething(ByVal callback As End Interface</pre>	G Action(Of R))

• The type is not used as a generic constraint for the interface methods. This is illustrated in the following code.

```
VB
Interface ICovariant(Of Out R)
    ' The following statement generates a compiler error
    ' because you can use only contravariant or invariant types
    ' in generic constraints.
    ' Sub DoSomething(Of T As R)()
End Interface
```

You can declare a generic type parameter contravariant by using the in keyword. The contravariant type can be used only as a type of method arguments and not as a return type of interface methods. The contravariant type can also be used for generic constraints. The following code shows how to declare a contravariant interface and use a generic constraint for one of its methods.

VB
<pre>Interface IContravariant(Of In A) Sub SetSomething(ByVal sampleArg As A) Sub DoSomething(Of T As A)() ' The following statement generates a compiler error. ' Function GetSomething() As A End Interface</pre>

It is also possible to support both covariance and contravariance in the same interface, but for different type parameters, as shown in the following code example.

```
Interface IVariant(Of Out R, In A)
    Function GetSomething() As R
    Sub SetSomething(ByVal sampleArg As A)
    Function GetSetSomething(ByVal sampleArg As A) As R
End Interface
```

In Visual Basic, you can't declare events in variant interfaces without specifying the delegate type. Also, a variant interface can't have nested classes, enums, or structures, but it can have nested interfaces. This is illustrated in the following code.

```
VB
Interface ICovariant(Of Out R)
    ' The following statement generates a compiler error.
    ' Event SampleEvent()
    ' The following statement specifies the delegate type and
    ' does not generate an error.
    Event AnotherEvent As EventHandler
    ' The following statements generate compiler errors,
    ' because a variant interface cannot have
    ' nested enums, classes, or structures.
    'Enum SampleEnum : test : End Enum
    'Class SampleClass : End Class
    'Structure SampleStructure : Dim value As Integer : End Structure
    ' Variant interfaces can have nested interfaces.
    Interface INested : End Interface
End Interface
```

Implementing Variant Generic Interfaces

You implement variant generic interfaces in classes by using the same syntax that is used for invariant interfaces. The following code example shows how to implement a covariant interface in a generic class.

```
VB
Interface ICovariant(Of Out R)
Function GetSomething() As R
End Interface
Class SampleImplementation(Of R)
Implements ICovariant(Of R)
Public Function GetSomething() As R _
```

Classes that implement variant interfaces are invariant. For example, consider the following code.

```
VB
The interface is covariant.
Dim ibutton As ICovariant(Of Button) =
    New SampleImplementation(Of Button)
Dim iobj As ICovariant(Of Object) = ibutton
' The class is invariant.
Dim button As SampleImplementation(Of Button) =
    New SampleImplementation(Of Button)
' The following statement generates a compiler error
' because classes are invariant.
' Dim obj As SampleImplementation(Of Object) = button
```

Extending Variant Generic Interfaces

When you extend a variant generic interface, you have to use the in and out keywords to explicitly specify whether the derived interface supports variance. The compiler does not infer the variance from the interface that is being extended. For example, consider the following interfaces.

```
VB

Interface ICovariant(Of Out T)

End Interface

Interface IInvariant(Of T)

Inherits ICovariant(Of T)

End Interface

Interface IExtCovariant(Of Out T)

Inherits ICovariant(Of T)

End Interface
```

In the Invariant(Of T) interface, the generic type parameter T is invariant, whereas in IExtCovariant (Of Out T) the type parameter is covariant, although both interfaces extend the same interface. The same rule is applied to contravariant generic type parameters.

You can create an interface that extends both the interface where the generic type parameter T is covariant and the interface where it is contravariant if in the extending interface the generic type parameter T is invariant. This is illustrated in the following code example.

```
VB
Interface ICovariant(Of Out T)
End Interface
Interface IContravariant(Of In T)
End Interface
Interface IInvariant(Of T)
Inherits ICovariant(Of T), IContravariant(Of T)
End Interface
```

However, if a generic type parameter **T** is declared covariant in one interface, you cannot declare it contravariant in the extending interface, or vice versa. This is illustrated in the following code example.

VB
Interface ICovariant(Of Out T)
End Interface
' The following statements generate a compiler error.
' Interface ICoContraVariant(Of In T)
' Inherits ICovariant(Of T)
' End Interface

Avoiding Ambiguity

When you implement variant generic interfaces, variance can sometimes lead to ambiguity. This should be avoided.

For example, if you explicitly implement the same variant generic interface with different generic type parameters in one class, it can create ambiguity. The compiler does not produce an error in this case, but it is not specified which interface implementation will be chosen at run time. This could lead to subtle bugs in your code. Consider the following code example.

With Option Strict Off, Visual Basic generates a compiler warning when there is an ambiguous interface implementation. With Option Strict On, Visual Basic generates a compiler error.

```
VB
```

```
' Simple class hierarchy.
Class Animal
End Class
Class Cat
   Inherits Animal
End Class
Class Dog
   Inherits Animal
End Class
' This class introduces ambiguity
' because IEnumerable(Of Out T) is covariant.
Class Pets
    Implements IEnumerable(Of Cat), IEnumerable(Of Dog)
    Public Function GetEnumerator() As IEnumerator(Of Cat) _
        Implements IEnumerable(Of Cat).GetEnumerator
        Console.WriteLine("Cat")
        ' Some code.
    End Function
   Public Function GetEnumerator1() As IEnumerator(Of Dog) _
        Implements IEnumerable(Of Dog).GetEnumerator
        Console.WriteLine("Dog")
        ' Some code.
    End Function
   Public Function GetEnumerator2() As IEnumerator _
        Implements IEnumerable.GetEnumerator
        ' Some code.
    End Function
End Class
Sub Main()
   Dim pets As IEnumerable(Of Animal) = New Pets()
    pets.GetEnumerator()
End Sub
```

In this example, it is unspecified how the pets.GetEnumerator method chooses between Cat and Dog. This could cause problems in your code.

See also

- Variance in Generic Interfaces (Visual Basic)
- Using Variance for Func and Action Generic Delegates (Visual Basic)

Using Variance in Interfaces for Generic Collections (Visual Basic)

Article • 09/15/2021

A covariant interface allows its methods to return more derived types than those specified in the interface. A contravariant interface allows its methods to accept parameters of less derived types than those specified in the interface.

In .NET Framework 4, several existing interfaces became covariant and contravariant. These include IEnumerable<T> and IComparable<T>. This enables you to reuse methods that operate with generic collections of base types for collections of derived types.

For a list of variant interfaces in the .NET Framework, see Variance in Generic Interfaces (Visual Basic).

Converting Generic Collections

The following example illustrates the benefits of covariance support in the IEnumerable<T> interface. The PrintFullName method accepts a collection of the IEnumerable(Of Person) type as a parameter. However, you can reuse it for a collection of the IEnumerable(Of Person) type because Employee inherits Person.

```
VB
' Simple hierarchy of classes.
Public Class Person
    Public Property FirstName As String
    Public Property LastName As String
End Class
Public Class Employee
    Inherits Person
End Class
' The method has a parameter of the IEnumerable(Of Person) type.
Public Sub PrintFullName(ByVal persons As IEnumerable(Of Person))
    For Each person As Person In persons
        Console.WriteLine(
            "Name: " & person.FirstName & " " & person.LastName)
    Next
End Sub
Sub Main()
    Dim employees As IEnumerable(Of Employee) = New List(Of Employee)
```

```
' You can pass IEnumerable(Of Employee),
' although the method expects IEnumerable(Of Person).
PrintFullName(employees)
End Sub
```

Comparing Generic Collections

The following example illustrates the benefits of contravariance support in the IComparer<T> interface. The PersonComparer class implements the IComparer(Of Person) interface. However, you can reuse this class to compare a sequence of objects of the Employee type because Employee inherits Person.

```
VB
' Simple hierarchy of classes.
Public Class Person
    Public Property FirstName As String
    Public Property LastName As String
End Class
Public Class Employee
    Inherits Person
End Class
' The custom comparer for the Person type
' with standard implementations of Equals()
' and GetHashCode() methods.
Class PersonComparer
    Implements IEqualityComparer(Of Person)
    Public Function Equals1(
        ByVal x As Person,
        ByVal y As Person) As Boolean
        Implements IEqualityComparer(Of Person).Equals
        If x Is y Then Return True
        If x Is Nothing OrElse y Is Nothing Then Return False
        Return (x.FirstName = y.FirstName) AndAlso
            (x.LastName = y.LastName)
    End Function
    Public Function GetHashCode1(
        ByVal person As Person) As Integer _
        Implements IEqualityComparer(Of Person).GetHashCode
        If person Is Nothing Then Return 0
        Dim hashFirstName =
            If(person.FirstName Is Nothing,
            0, person.FirstName.GetHashCode())
```

```
Dim hashLastName = person.LastName.GetHashCode()
        Return hashFirstName Xor hashLastName
    End Function
End Class
Sub Main()
   Dim employees = New List(Of Employee) From {
        New Employee With {.FirstName = "Michael", .LastName = "Alexander"},
        New Employee With {.FirstName = "Jeff", .LastName = "Price"}
    }
    ' You can pass PersonComparer,
    ' which implements IEqualityComparer(Of Person),
    ' although the method expects IEqualityComparer(Of Employee)
   Dim noduplicates As IEnumerable(Of Employee) = employees.Distinct(New
PersonComparer())
    For Each employee In noduplicates
        Console.WriteLine(employee.FirstName & " " & employee.LastName)
   Next
End Sub
```

See also

• Variance in Generic Interfaces (Visual Basic)

Variance in Delegates (Visual Basic)

Article • 09/15/2021

.NET Framework 3.5 introduced variance support for matching method signatures with delegate types in all delegates in C# and Visual Basic. This means that you can assign to delegates not only methods that have matching signatures, but also methods that return more derived types (covariance) or that accept parameters that have less derived types (contravariance) than that specified by the delegate type. This includes both generic and non-generic delegates.

For example, consider the following code, which has two classes and two delegates: generic and non-generic.

```
VB
Public Class First
End Class
Public Class Second
Inherits First
End Class
Public Delegate Function SampleDelegate(ByVal a As Second) As First
Public Delegate Function SampleGenericDelegate(Of A, R)(ByVal a As A) As R
```

When you create delegates of the SampleDelegate or SampleDelegate(Of A, R) types, you can assign any one of the following methods to those delegates.

```
VB
' Matching signature.
Public Shared Function ASecondRFirst(
    ByVal second As Second) As First
    Return New First()
End Function
' The return type is more derived.
Public Shared Function ASecondRSecond(
    ByVal second As Second) As Second
    Return New Second()
End Function
' The argument type is less derived.
Public Shared Function AFirstRFirst(
    ByVal first As First) As First
    Return New First()
End Function
```

```
' The return type is more derived
' and the argument type is less derived.
Public Shared Function AFirstRSecond(
    ByVal first As First) As Second
    Return New Second()
End Function
```

The following code example illustrates the implicit conversion between the method signature and the delegate type.

```
VB
' Assigning a method with a matching signature
' to a non-generic delegate. No conversion is necessary.
Dim dNonGeneric As SampleDelegate = AddressOf ASecondRFirst
' Assigning a method with a more derived return type
' and less derived argument type to a non-generic delegate.
' The implicit conversion is used.
Dim dNonGenericConversion As SampleDelegate = AddressOf AFirstRSecond
' Assigning a method with a matching signature to a generic delegate.
' No conversion is necessary.
Dim dGeneric As SampleGenericDelegate(Of Second, First) = AddressOf
ASecondRFirst
' Assigning a method with a more derived return type
' and less derived argument type to a generic delegate.
' The implicit conversion is used.
Dim dGenericConversion As SampleGenericDelegate(Of Second, First) =
AddressOf AFirstRSecond
```

For more examples, see Using Variance in Delegates (Visual Basic) and Using Variance for Func and Action Generic Delegates (Visual Basic).

Variance in Generic Type Parameters

In .NET Framework 4 and later you can enable implicit conversion between delegates, so that generic delegates that have different types specified by generic type parameters can be assigned to each other, if the types are inherited from each other as required by variance.

To enable implicit conversion, you must explicitly declare generic parameters in a delegate as covariant or contravariant by using the in or out keyword.

The following code example shows how you can create a delegate that has a covariant generic type parameter.

```
' Type T is declared covariant by using the out keyword.
Public Delegate Function SampleGenericDelegate(Of Out T)() As T
Sub Test()
    Dim dString As SampleGenericDelegate(Of String) = Function() " "
    ' You can assign delegates to each other,
    ' because the type T is declared covariant.
    Dim dObject As SampleGenericDelegate(Of Object) = dString
End Sub
```

VB

If you use only variance support to match method signatures with delegate types and do not use the in and out keywords, you may find that sometimes you can instantiate delegates with identical lambda expressions or methods, but you cannot assign one delegate to another.

In the following code example, SampleGenericDelegate(Of String) can't be explicitly converted to SampleGenericDelegate(Of Object), although String inherits Object. You can fix this problem by marking the generic parameter T with the out keyword.

```
VB
Public Delegate Function SampleGenericDelegate(Of T)() As T
Sub Test()
    Dim dString As SampleGenericDelegate(Of String) = Function() " "
    ' You can assign the dObject delegate
    ' to the same lambda expression as dString delegate
    ' because of the variance support for
    ' matching method signatures with delegate types.
    Dim dObject As SampleGenericDelegate(Of Object) = Function() " "
    ' The following statement generates a compiler error
    ' because the generic type T is not marked as covariant.
    ' Dim dObject As SampleGenericDelegate(Of Object) = dString
End Sub
```

Generic Delegates That Have Variant Type Parameters in the .NET Framework

.NET Framework 4 introduced variance support for generic type parameters in several existing generic delegates:

 Action delegates from the System namespace, for example, Action<T> and Action<T1,T2>

- Func delegates from the System namespace, for example, Func<TResult> and Func<T,TResult>
- The Predicate <T> delegate
- The Comparison <T > delegate
- The Converter < TInput, TOutput > delegate

For more information and examples, see Using Variance for Func and Action Generic Delegates (Visual Basic).

Declaring Variant Type Parameters in Generic Delegates

If a generic delegate has covariant or contravariant generic type parameters, it can be referred to as a *variant generic delegate*.

You can declare a generic type parameter covariant in a generic delegate by using the out keyword. The covariant type can be used only as a method return type and not as a type of method arguments. The following code example shows how to declare a covariant generic delegate.

VB

Public Delegate Function DCovariant(Of Out R)() As R

You can declare a generic type parameter contravariant in a generic delegate by using the in keyword. The contravariant type can be used only as a type of method arguments and not as a method return type. The following code example shows how to declare a contravariant generic delegate.

VB Public Delegate Sub DContravariant(Of In A)(ByVal a As A)

(i) Important

ByRef parameters in Visual Basic can't be marked as variant.

It is also possible to support both variance and covariance in the same delegate, but for different type parameters. This is shown in the following example.

```
Public Delegate Function DVariant(Of In A, Out R)(ByVal a As A) As R
```

Instantiating and Invoking Variant Generic Delegates

You can instantiate and invoke variant delegates just as you instantiate and invoke invariant delegates. In the following example, the delegate is instantiated by a lambda expression.

```
VB
```

```
Dim dvariant As DVariant(Of String, String) = Function(str) str + " "
dvariant("test")
```

Combining Variant Generic Delegates

You should not combine variant delegates. The Combine method does not support variant delegate conversion and expects delegates to be of exactly the same type. This can lead to a run-time exception when you combine delegates either by using the Combine method (in C# and Visual Basic) or by using the + operator (in C#), as shown in the following code example.

```
VB
Dim actObj As Action(Of Object) = Sub(x) Console.WriteLine("object: {0}", x)
Dim actStr As Action(Of String) = Sub(x) Console.WriteLine("string: {0}", x)
' The following statement throws an exception at run time.
' Dim actCombine = [Delegate].Combine(actStr, actObj)
```

Variance in Generic Type Parameters for Value and Reference Types

Variance for generic type parameters is supported for reference types only. For example, DVariant(Of Int) can't be implicitly converted to DVariant(Of Object) Or DVariant(Of Long), because integer is a value type.

The following example demonstrates that variance in generic type parameters is not supported for value types.

```
' The type T is covariant.
Public Delegate Function DVariant(Of Out T)() As T
' The type T is invariant.
Public Delegate Function DInvariant(Of T)() As T
Sub Test()
   Dim i As Integer = 0
   Dim dInt As DInvariant(Of Integer) = Function() i
    Dim dVariantInt As DVariant(Of Integer) = Function() i
    ' All of the following statements generate a compiler error
    ' because type variance in generic parameters is not supported
    ' for value types, even if generic type parameters are declared variant.
    ' Dim dObject As DInvariant(Of Object) = dInt
    ' Dim dLong As DInvariant(Of Long) = dInt
    ' Dim dVariantObject As DInvariant(Of Object) = dInt
    ' Dim dVariantLong As DInvariant(Of Long) = dInt
End Sub
```

Relaxed Delegate Conversion in Visual Basic

Relaxed delegate conversion enables more flexibility in matching method signatures with delegate types. For example, it lets you omit parameter specifications and omit function return values when you assign a method to a delegate. For more information, see Relaxed Delegate Conversion.

See also

VB

- Generics
- Using Variance for Func and Action Generic Delegates (Visual Basic)

Using Variance in Delegates (Visual Basic)

Article • 09/15/2021

When you assign a method to a delegate, *covariance* and *contravariance* provide flexibility for matching a delegate type with a method signature. Covariance permits a method to have return type that is more derived than that defined in the delegate. Contravariance permits a method that has parameter types that are less derived than those in the delegate type.

Example 1: Covariance

Description

This example demonstrates how delegates can be used with methods that have return types that are derived from the return type in the delegate signature. The data type returned by DogsHandler is of type Dogs, which derives from the Mammals type that is defined in the delegate.

Code

```
VB
Class Mammals
End Class
Class Dogs
   Inherits Mammals
End Class
Class Test
    Public Delegate Function HandlerMethod() As Mammals
    Public Shared Function MammalsHandler() As Mammals
        Return Nothing
    End Function
    Public Shared Function DogsHandler() As Dogs
        Return Nothing
    End Function
    Sub Test()
        Dim handlerMammals As HandlerMethod = AddressOf MammalsHandler
        ' Covariance enables this assignment.
        Dim handlerDogs As HandlerMethod = AddressOf DogsHandler
    End Sub
End Class
```

Example 2: Contravariance

Description

This example demonstrates how delegates can be used with methods that have parameters whose types are base types of the delegate signature parameter type. With contravariance, you can use one event handler instead of separate handlers. The following example makes use of two delegates:

• A KeyEventHandler delegate that defines the signature of the Button.KeyDown event. Its signature is:

```
VB
Public Delegate Sub KeyEventHandler(sender As Object, e As
KeyEventArgs)
```

• A MouseEventHandler delegate that defines the signature of the Button.MouseClick event. Its signature is:



The example defines an event handler with an EventArgs parameter and uses it to handle both the Button.KeyDown and Button.MouseClick events. It can do this because EventArgs is a base type of both KeyEventArgs and MouseEventArgs.

Code

```
    ' although the event expects the KeyEventArgs parameter.
AddHandler Button1.KeyDown, AddressOf MultiHandler
    ' You can use the same method
    ' for the event that expects the MouseEventArgs parameter.
AddHandler Button1.MouseClick, AddressOf MultiHandler
    End Sub
```

See also

- Variance in Delegates (Visual Basic)
- Using Variance for Func and Action Generic Delegates (Visual Basic)

Using Variance for Func and Action Generic Delegates (Visual Basic)

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These examples demonstrate how to use covariance and contravariance in the Func and Action generic delegates to enable reuse of methods and provide more flexibility in your code.

For more information about covariance and contravariance, see Variance in Delegates (Visual Basic).

Using Delegates with Covariant Type Parameters

The following example illustrates the benefits of covariance support in the generic Func delegates. The FindByTitle method takes a parameter of the String type and returns an object of the Employee type. However, you can assign this method to the Func(Of String, Person) delegate because Employee inherits Person.

```
VB
' Simple hierarchy of classes.
Public Class Person
End Class
Public Class Employee
    Inherits Person
End Class
Class Finder
    Public Shared Function FindByTitle(
        ByVal title As String) As Employee
        ' This is a stub for a method that returns
        ' an employee that has the specified title.
        Return New Employee
    End Function
    Sub Test()
        ' Create an instance of the delegate without using variance.
        Dim findEmployee As Func(Of String, Employee) =
            AddressOf FindByTitle
        ' The delegate expects a method to return Person,
        ' but you can assign it a method that returns Employee.
        Dim findPerson As Func(Of String, Person) =
```

```
AddressOf FindByTitle

' You can also assign a delegate

' that returns a more derived type to a delegate

' that returns a less derived type.

findPerson = findEmployee

End Sub

End Class
```

Using Delegates with Contravariant Type Parameters

The following example illustrates the benefits of contravariance support in the generic Action delegates. The AddToContacts method takes a parameter of the Person type. However, you can assign this method to the Action(Of Employee) delegate because Employee inherits Person.

```
VB
Public Class Person
End Class
Public Class Employee
    Inherits Person
End Class
Class AddressBook
    Shared Sub AddToContacts(ByVal person As Person)
        ' This method adds a Person object
        ' to a contact list.
    End Sub
    Sub Test()
        ' Create an instance of the delegate without using variance.
        Dim addPersonToContacts As Action(Of Person) =
            AddressOf AddToContacts
        ' The Action delegate expects
        ' a method that has an Employee parameter,
        ' but you can assign it a method that has a Person parameter
        ' because Employee derives from Person.
        Dim addEmployeeToContacts As Action(Of Employee) =
            AddressOf AddToContacts
        ' You can also assign a delegate
        ' that accepts a less derived parameter
        ' to a delegate that accepts a more derived parameter.
        addEmployeeToContacts = addPersonToContacts
```

See also

- Covariance and Contravariance (Visual Basic)
- Generics